Utility Plant

For the years ended December 3.	1, 1999	1998	1997	1996	1995
Steam plant*	\$ 28,620,025	\$ 28,701,981	\$ 28,513,553	\$ 28,081,635	\$ 28,135,008
Hydroelectric plant*	507,902,539	496,924,588	482,814,231	471,002,970	454,327,915
Transmission plant*	130,371,827	129,608,725	128,870,027	125,810,457	125,864,222
Distribution plant*	892,578,913	838,265,006	773,078,710	727,614,852	688,041,605
General plant*	203,660,796	175,365,459	165,564,632	157,075,200	162,969,631
Total electric plant in service	1,763,134,100	1,668,865,759	1,578,841,153	1,509,585,114	1,459,338,381
Accumulated depreciation	(731,545,437)	(685,315,961)	(642,639,293)	(598,452,675)	(579,252,987)
Total plant in service,					
net of depreciation	1,031,588,663	983,549,798	936,201,860	911,132,439	880,085,394
Nonoperating properties,					
net of depreciation	6,366,276	6,225,934	5,854,060	6,327,458	6,185,158
Utility plant,					
net of depreciation	1,037,954,939	989,775,732	942,055,920	917,459,897	886,270,552
Construction work-in-progress	118,281,967	82,878,682	71,645,046	60,529,756	54,932,427
Net utility plant	\$ 1,156,236,906	\$1,072,654,414	\$ 1,013,700,966	\$ 977,989,653	\$ 941,202,979

 $[*]Including\ land.$



